CANADA DEPARTMENT OF MINES HOW, LOUIS CODERED, MURISPEY R. W. BROCK, DEPUTY MUSICIPAL

GROLOGICAL SURVEY

MEMOIR 60

No. 54. GEOLOGICAL SERIES

Clay and Shale Deposits of the Western Provinces (PART V)





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Developments have taken place so rapidly in late years over such large areas in the vestern provinces that it seemed solvisable to give, if possible, general information reporting the clay and shale recourses of the regions as a whole, instead of confining the investigations to detailed work in any special portions. The present report and the accompanying report, as well as the three previous parts already published, are an attempt to give a general account of the distribution of the day and shake deposits in the four different provinces, as well as all the deposits in the four different provinces, as well as the contract of the c

The investigations to be undertaken subsequently will cover in a more detailed nanner those areas in which material of exceptional value have been found to occur during the previous examinations, or those districts where industrial countries with the control of development.

When the control of convenients.

The first of the material reported to the present upon a serveral tests on chips are serveral tests on chip samples submitted from control sources to the laboratory for examination. These materials were generally small in amounts, and as a rule were not accompanied by any description of the extent or occurrence of the deposit from an examination of the extent or occurrence of the deposit from an example selected may not give the true value of the average character of the deposit, or a sample may be taken from a deposit character of the deposit, or a sample may be taken from a deposit.

summater or the opposit, or a sample may be taken from a deposit too small in extent to have an economic value in an industry. Attention is directed to the chapter on drying of clays in this report. Many clays in the Great Plains region of weather Canada have defective drying qualities, and the tests for drying should be one of the first points determined in their examConsiderable time has been spent by the writer in devising a method to overcome this defect, which will be practical in its application, and experiments with this end in view are still in progress.

EXPLANATION OF CONES.

Segre pyrometric ones were used for control of temperature in burning when mading the tests for these reports. Their composition and use are fully described in Mernoly 2s. These composition and use are fully described in Mernoly 2s. These discussions are been assumed to the composition of the comp

Pyrometers are also used in most of the larger plants. The following is a partial table of cone numbers, and their equivalent softening points in degrees. It will be found useful for reference in comexion with this report.

No. of cone.	Fee	ing point.
	Dogrees F.	Degrees C.
010	1742	0.50
(19)	1778	970
03	1814	990
07	1850	1010
06	1886	1030
0.5	1922	1059
04	1958	1070
0.3	1994	1090
02	2030	1110

	Degrees F.	Degrees C.
1	2102	1150
3	2174	1190
5	2246	1230
7	2318	1270
9	2390	1310
10	2426	1330
12	2498	1370
1.5	2606	1430
20	, 2786	1530
25	2966	1630
26	3062	1650
27	3038	1670
30	3146	1730
31	3182	1750

The cones used in the different branches of the clay-working industry in the United States and Canada are approximately as follows:

	in the United States and Canada	ire approximate
s follow	76:	
	Common brick	012-01
	Paving brick	01-5
	Sewer-pipe	1-7
	Buff face brick	1 9
	Hollow blocks and fireproofing	07-1
	Terra-cotta	02-7
	Conduits	58
	Firebricks	
	White earthenware	8-9
	Red earthenware	010-05
	Stoneware	6-8

11-13

10-12

Porcelain.

Electrical percelain....



Clay and Shale Deposits of the Western Provinces.

PART V.

CHAPTER I

MANITORA

PLEISTOCKNI

Sprague

Five samples of clay from a farm in this vicinity were submutted to the laboratory for testing. No data regarding the thickness of the deposit, or character of overburden, if any, were sent. Four of the samples were nearly alike in character, being taken from different pits, and may be treated as one They were yellowish, sandy, calcareous clays, requiring 20 per cent of water for tempering. Their plasticity was fairly good so that they could be made up into smooth, hollow, round tile in a hand press. Their drying qualities were not good, it renurring about 5 days to dry a full sized brick at room temperature: if forced to dry at a faster rate than this, the brick will check, and becomes useless. The drying shrinkage is from 5 to 6 per cent. These clays burn to a salmon coloured rather purous body at cone 06, with an absorption of 18 per cent. When burned to cone 1 the body is buff coloured, and denser, the absorption being 13 per cent. There is no shrinkage in buraing, on the contrary, a slight swelling takes place during this operation, this brung a frequent occurrence with clave having a hush firms content

These clays will make very good buff-coloured building brick by the soft-mud process, and it is possible that holded brick or drain tile can be made by stif-mud machine! The drying is their weak point, but by slow drying and protection from hot winds, they can be dried intact.

In order to secure a hard durable product, the burning must be carried to the temperature of cone 1 or nearly so. The clay contains enough small lume particles to cause underburned wares made from it to dislintegrate, hence it is an unsafe material to use unless fully humor.

These clays, in general, are similar to those worked for brokmaking at Morris, Wimippeg, and Balmoral, and are representative of the brick clays of the Red River valley, in Manitoba, as described in Memori 24.

The fifth sample submitted from Sprague was a stiff, highly plate and stackly, blush gay clay, which underlies the yellow calcarcous clay. It burns to a dense red body at low temperatures, and so non calcarcous. This material is of no value for brickmaking purposes, as it cracks badly in drying, warping, and shrinking to a high degree as well during this process.

and shrinking to a high degree as well during this process.

A similar clay underlies all the buff-burning clays, at the other legislities mentioned above.

Winniber

The material used for brickmaking in the vicinity of the city of Winnipeg consists of about 3 feet of buff burning clay. Underlying this thin sheet is about 40 feet of role burning blue clay, which is unworkable in the raw state on account of its extreme toughness, etckniese, and tendency to crack and warp in drying. Many attempts have been made to utilize this clay but vighout success.

The ante-fired process has been suggested as a possible means of overcoming this obstacle to using it. This consists in calcaining the clay, as it in dug from the pit, in roast heaps, using other wood or coal for fuel. The calcined clay is then ground in dry pairs to pass a 12 meth sever. The ground, burned clay is mixed with 5 or 6 per cent of hydrated lime, and pressed into brick shapes, which are hardened in a cylinder under steam pressure. The process is similar to that used in the manufacture of sand-func brick. The resulting brick has the colour of the burned clay and is much more porous than a sand-fine brick.

Some test brick were made by this process in the laboratory and submitted to crushing and freezing tests. The results of these tests showed that the nature of the bond produced

was as good as that in sand-lime brick

A method of asing the clay in the raw state may be obtained by the use of causars sime. The addition of about 3 per cent of this integretient has a remarkable effect. It destroos she standards, robuste be plantarry, makes the vert body wordstable, quickbane have proceeded, they show that while the clay may be removed wordstable by its use, it accomes to cause a weadened of the burned body. It also increases the tentificity towards scum rung.

.....

A sample of yellow surface clay from the lower slopes of Percepane mountain in the vocativy of Mafching was sent to the laboratory for examination. This is a laghly clashroom, in grifty clay which required 30 per cont of water for tempering, grifty clay which required 30 per cont of vater for tempering, in modified, it hours to a submer-solured prosus body at the conce 66, but becomes buffeelowed when branch to higher temperatures. The clay contains enough coarse time particles to cause the underburned wares to disintegrate in turn, due to are alsained of the limit would be austable for the mans to the contained of the contained to a temperature between 2000 decrees and 2000 decrees P.

CRETACEOUS-PIERRE AND MICHRARA

Shales of Cretaccous age extend from the Pembina river at the International Boundary, northwestward along the base of the Pembina, Riding, Duck, and Porcaome mountains. In Manitoba this system contains in ascending order the Dakota, Benton, Niobrara and Pierre. The general characteristics and several tests of these materials are given in Memoirs 24 and 25.

Verden

The Pierre shales which occur on the upper part of east Annahone had about 4 miles morth of Viriesi, were reported on a few years ago. This stude is non-plastic when finally ground and mateen with water, as that it cannot be mouded into shape. It bursts to a red colour and to a light weight operated body at all temperatures up to one 5 This is the most found in the control of th

Some samples were recoved for testing recently from the melighostmood, but higher up the valley of the Asumbolier, the locality given being the S.E. j of see 18, 7s. 1s., range 2.5. The samples were taken from pies in the valleyade, between the samples were taken from pies in the valleyade, between 18 to below. Both of these samples were dark grey, rather soft and fallsy shakes, extraorly different from the Hurrer shales deembed above, being jumply plaster study maternals, when ground and tempered with water. They hurn in a dense lody with a red colour at low temperatures, but the test precess tolouted unless companied by warping and cracking even if the small briefs-

lets.

These shales by themselves do not appear to have any value for the manufacture of day products, but a small quantity of them might be mixed with the non-plastic Pierre shales to render the latter workable in wix moulded processes.

Another sample was a light greenish grev, soft maternal taken from a test well sunk lip the town of Virden within the town limits. This welp passed through 65 feet of surface clay, sand, and gravel and at 70 feet below the surface struck a thin layer of the substance referred to This was probably bentonte or soap clay, an exceedingly plastic, fine-gramed maternal,

Leary

Lazy a states on Possiwa monitam on the free of the Canadian Northern railway. A dry-persed lirak plant has been in operation here fee some time it is described in Memore 24 An effort is more being made to utilize the shale of the Nodrasa formation in this vicinity for the manufacture of severpage. Two calculates of the shale we've shapped to the Ontario reading it test on a commission of the shale we've shapped to the Ontario reading it test on a commission of the shale of the shale of almost back thale, containing particles of gypniam and some earlowanceous matter. It binns to a dense red tody at come 0.3, and began to soften at about come 6. The shale grands easily and began to soften at about come 6. The shale grands candy and is very plastic coming from the pice presses with a smooth ophished black stricks—it a drying qualities are good

ung was farify satisfactors, for a first trail. On acrount of the acchemonous matter, and the gapums which this shale contains, the burning of wares made from it well be attended by some difficulty. Better results could probably be obtained by murning some Derree shale with the Nosbrara. The effects, and one Perree shale is to make the matter more refractors, and give a holy which is not quite so desse as with Nosbrara shale alone. "Such a body would be much sewer to livert the carbon from, and reduce the tendency towards bleating air d black cores to the problem of the carbon from the carbon from

Carmen

A plant for the manufacture of clay products is being erected as Carmen, the clay to be used is that described above from Leary, and coal will be brought from the nearest available field. The advantages of this point are a cheap factory site and good facilities for distributing finished products, as three different lines of railway touch her. Fireproofing, hollow blocks, and sewer pape will be manufactured at this plant

Mafehme

Two samples of soft, dark gray or black shales recoved for testing from Percusine mountain, near Mafaking. No unformation was sent regarding the thickness of the belos was being to the Broad of the state of the below the belong to the Broad odwine of the Certaccean, but they resemble the Nobrara shales to some extent. They are qualpative was ground and mused whater, or of the samples being qualet pastly, and suff in working. The mountain properties to the sample of the samples of the samples of the samples being qualet pastly, and suff in working. The sample cape to be suffered to the sample of the samples of the samples being value pastly. They have to high vergelt, porous, red before at cone OJ, and meta about cone 4. If burned too is attive working prior a ventual remark which will fost in water bers with a bright flame like bitaminous coa. when heated to 500 degrees C.

Test pieces made by the dry-pressed process, had a back core and cracked surface when burned. Whatever else these shales may be adapted for, they do not appear to be of any use for the manufacture of clay products.

DEVONIAN

The Devonian rocks occur in a narrow strip, extending north from near the International Boundary along the shores of Lakes Manitoba and Winnipegous Argilakowso beds are comparatively rare in this formation in Manitoba, the greater cart of it henry composed of Innestons.

German Hill

The only sample of Devontan shale so far tested in the province was collected by Mr. A. MacLean, of the Geological Survey, from a thick bed at German hill, on the south shore of Labs Warmprages. The shale is right new or subconsideration counted not comman gray rook guarmids when are groundly from then lonestone bands variethedded with the shale. The denotes as a whole is shigh colaronson, and a soft and crombled often at the outcomes. When ground and tempered with water to has good plastary and worder nature smooth. It bourns to a cream-coloured out fool by the canile which fails to proceed with the contraction of the shale production for the contraction of the contraction to 2000 degrees F it is impossible to use it for the natural factor of the products on account of the high permitted in the natural factor of the spip forms of the contraction of the shale permitted in the contraction of the shale permitted in the same factor of the products on account of the high permitted in the same factor of the spip forms of the shale permitted in the same factor of the spip forms of the shale permitted in the same factor of the spip forms of the spi

STELETAN

The bilurum rocks cover a rather larger area than the Devoman, and he principally between Lake Winnipeg and the other large lakes to the west. They are the principal source of the building stone for the city of Winnipeg.

Stonewall.

About 6 fect of red and grey, hard, calcaccous shales underlie the lower bods of magnesian limestones or dolonates in the quarry at Stonewall. An average sample of these beds was collected for testing by the writer.

When firstly ground and worked up with 14 per cent of water the materian, developed a flar amount of plantisty, when was unexpected as such a gritty material. It could be modeled was 1 per cent. If there is a common content of the could was 3 per cent. If them to a cross-colored, soft body with a sight mensus in volume at all temperatures up to cone 3. The absorption at the point was encouse, long about 3.5 per count of a large proceedings of requests, and it does not variety until one 8 as reached. At a third byder compensar, and it it will most soddered. This material contains such a high perfect of the content surface clays of the vicinity, such as those at Balmoral, which burn dense at comparatively low temperatures, and which require no preliminary grinding

Another bed of shale 10 to 18 inches in thickness occurs 6 feet higher up in the same quarry. The percentage of lime in this bed is also very large, some of it being present in rather coarse particles, after grinding to pass a 20 mesh sieve. This shale works up into a very plastic body when tempered with water. It burns to a cream-coloured challey body, which rapidly disintegrates in air, and is useless for the manufacture of clay

products

CHAPTER II SASKATCHEWAN.

PLESTOCKNE CLAVS

City of Saskatoon and Vicinity

The city of Sustantons and vicinity is underlain by successful and surface deposits, or drift, of unbrown depth. The Sustanticement river has one of the city of the Constitution of the C

The surface deposits consist essentially of two classes of materials (1) boulder clay, (2) surface clay. The boulder clay is the lowest member of the drift series, It is a direct glacial deposit, consisting of a heterogeneous mixture of large and small well rounded boulders, pebblos, gravel, and sand embedded in a matrix of clay.

The man portion of the city is built on the boulder clay, which forms the low terrace on the west inde of the river (Plate 1). Most of the large boulders found strewn along the margin of the river at low water stages are derived from this deposit. These boulders have been largely utilized for building stone in the city, further than this the deposit has ne commit value.

The surface clay which overfies the boulder clay, appears to have been deposted in water having more or less current. It consists of a maxture of sitty or sainly yellowshi clay, with a dark grey, stiff, highly plastic clay. These two materials are mirrigularly distributed through the deposit, so that they cannot

be separated in working. Occasionally they alternate in horirontal or wayy hands and layers, but the dark clay mustly occurs in lenses or pockets in the silts willow class (Plate II A) As far as could be ascertained in the united time at my

disposal, this type of clay is the only kind available for the marufacture of structural wares within a radius of at least 4 miles from the city

Exposures on the western side of the Saskatchewan river

showing good sections of the surface clavs were seen at Elliott's bruckyard on the Canadian Pacific Radway cutting on the Cabill farm, and the Grand Trunk Pacific Radway cutting near the bruige. On the castern sale of the rover the material was seen to advantage in the excavation made for the foundations of the Probyteman college, and at several points on the cut banks of the river

This clay possesses certain disacyantages which are reactly apparent to the cay worker ,1) The stiff dark clay which may be called by the expressive name "vambo" is bard to work. It does not slake in water, nor mis with the accompanying silty clay in the pug-mill, but remains in lumps. These lumps act like reliber in the lineard lenck, being a source of weakness wher large in size. (2) The clay is hard to dry after it is moulded into shape. It has to be handled carefully and slowly during the drying process or the wares will crack (3) be softening point under firing is low so that it can only be used for the common long of brack, but not for the manufacture of vitrified

wares. The first of these difficulties may be overcome by drying the clay in storage sneds, and greating it fine in the cry state. This methou is effectual in giving an even distribution of the gumbo through the mass, and producing a more uniform body. No machine has yet been devised that will grand the granbo as it comes wet from the bank.

The drying difficulty is not so easy to overcome. The clay when made un into brick by the soft mud process can be dried intact on racks and nallets set outdoors. If they are protected from warm winds during the early stages of drying. It

would be harder to dry brick made up by the stiff-mud or wire-

cut process, owing to the deaser body in this class of ware Porous freproofing or drain tile may be easer to dry than brick, owing to the comparatively thim walls in these wares. In making any class of wares, however, harrying the drying process would neobably readit in certoin losses.

The day may be readered more workable by the prehating process, what consists briefly in passing the day through a routing cylinder and applying a heat of 400 degrees to The prehating of the raw day destroys the stocimes, and makes it easier to dry. A day that credic can be changed to a fast drying day by this treatment. As the Sasiatown days are of low grade sustable only for the manufacture of dominion profit, it adoubted if this method could be

applied connuncally. The addition of said would assist the drying, but as the elay burns to a rather porous oody the said would tend to weaken it. A better pan would be to gene, up water sirek to add to the talay as this would you ratherier with the density or structure of the loarned both.

Tests of the Clay

A sample was taken from the cutting on the Grand Trunk raws, about that a vaile east of the river. About 20 feet in depth of clay is exposed here, consisting of sainty or safty clay, with layers or wavy bands and pockets of stiff dark clay irregularly distributed.

The clay contains a rather high percentage of lime, effervescing violently in didute nydrochloric acid. There are no pebbles or coarse gert part-cles present This sample (Lab. No. 142) was ground fine enough to pass through an 8 mesh screen, and tempered with 23 per cent of water It formed a very plastic rather sticky mass, but will pass through a libricated machine the swithout terrine.

A 3-meh cube made up for a drying test, cracked at a temperature of 80 degrees F A full sized brick was placed to dry in the room temperature of 65 degrees to 70 degrees F. It requires 7 days to dry, without cracking The drying shrink-

age was 7 per cent. The dried brick showed the grains of gumbo, which had not slaked during the temperate or moulding

The clay burns to a pale red colour at oure 010, without any fire shrinkage the body was very porous, the absorption

any fire shrinkag being 18 per cent

When burned to cone 06 (1880 degrees F) the colour is rather deeper and the body censer, the absorption being 14 7 per cent. The brick becomes steel hard at this temperature.

It burnes, to come 03 1/200 degrees F), the alsorptions and reduced to 9 per cent, the fire infiningles u 1.4 per cent, and the colour a little better. The clay metic at come 3 (2114 degrees) The colour not provid at my stage of burning although the properties of the control of the control

Thus clay a sustable for the manufacture of common breck, if made by the soft-mus process. On account of the drying difficulty the stiff-mud or wire-st process is not recommended, as brinks made by this process are harder to der. If the also is used drough a pige-mild to the machine it will make brick smular to those produced in Mr Elhott's brickward which is the best to those produced in Mr Elhott's brickward which is the best that can be discovered these conditions. The lumps of grantion, which is the produced in the Elhott's brickward which is the best produced in Mr Elhott's brickward which is the best produced in Mr Elhott's brickward which is the condition of the stift of the sti

gambo has a figure surrous control of weakness.

If the clay is ground when dry, the gambo is unformly defined through the mass, and the larned product is sound in structure, if fired to a temperature not less than 1850 decrees F.

A small sample for testing was taken from the highest part of the bank of the Saskitcheam, at the cemitery, on the east sale of the receiver of the sale of the receiver of the sale sale of the river. This clav. (Lab. No. 141) does not contain nearly so much gumbo as the other sections seen in the cutwill be sale of the sale of the receiver of the sale of the When tempered with 22 per cent of water, it forms a fairly blacks and easily worked body. It contains no nebbles or fine grit This clay was not tested for fast drying, as the sample was too small. The drying shrinkage of the bricklets made

from it was 6 5 per cent. It burns to a red colour at cone 010, with a hard body, and an absorption of 13 per cent At come 06 (1880 degrees F) the colour is a very fair dark red, with a steel hard body. The fire shrukage is zero, and the absorption 11 per cent. When burned to come 03 (2000 degrees) a fine clean dark red colour

is produced, the leads as years hard and dense, the fire shrinkage being 1 per cent, and the absorption 9 per cent This is the best brick material of any of the clays examined.

The colour is good, and free from the objectionable scum which

develops on the others. It produces a sound hard body, well

adapted for weight carrying purposes in large structures.

The next sample was taken from W.O. Miller's farm about 15 miles southwest of the city of Saskatoon, on the bank of the Saskatchewan river. This property is situated on the flood plant of the over, the level of the plant being about 15 feet above medium stage of water. The clay here consists of re worked surface materials deposited by the rover during flood time. The river has since cut down through it. The material is very sandy, and contains no sumbo. It is highly calcareous. This clay (Lab. No. 143) when tempered with 23 per cent of water, works up into a short rather flabby body of medium

plasticity It differs greatly from the stiff, sticky gumbo clays. and will stand fast drying. The crying shrinkage is about 4.5 per cent.

It burns to a salmon coloured body at cone 010 (1842 degrees I), very porous, but hard. When burned to cone 06 (1880 degrees F) the body is still very porous the absorption being 18 per cent. The fire shrinkage is zero. If burned to cone 03 (2000 degrees F , the body becomes denser, but the absorption is still high-13 per cent, and the colour charges to buff. The clay melts at cone 3 (2174 degrees F.). The full med brick submitted was burned in a down draft kiln at the works of the Don Valley company of Toronto.

This material will make common brick by the soft-mixt process. It has the merit of standing fast drying without cracking, but the colour is poor and the body rather light and publish

A natural which resembles mart was seen on the above of the lake it lost 2 tries southwest of the city of Saskatoor and a.so on join Ferben form about 2 rules sourtwest on a transmitted is sight type in color, and contains increases shells. It is not a mail however, as the content of ree only about 13 per coint, in other some content of ree only about 13 per coint, in other some coint of the coint of the stateful worm made and formed A soft cumuloug both resident in learning the coint of the co

Floral.

A plant for the manufacture of common brick by the stiffmud process was in operation at this point for the first time during the summer of 1913. It is situated on the Causaian Pacofe him, a point 6 miles east of the city of Saskatoon.

About 10 to 12 feer of clay is exposed in the pit excavated for brickmaking (Plate III). It is a situatiful deposit, of vellow-in colour with occasional streads of excredingly still dark gowing material. Small particles of gypcian are scattered through the deposit but there are no pel-bles or coarse part.

The clay works well and flows through the die of the machine in a smooth for which is cut by the wires into an almost perfect brick. The drying qualities of the clay are poor, all attempts to dry the green back without cracking laying failed up to the time of my vest in August. The plant is enamined with a Betrnel dryer but the brick cracked in this dryer even when no heat was admitted. A sample of clay taken from this locality birned to a good red colour and hard body at 1850 degrees F but it was impossible to dry any large sized pieces made from it. There is no sand to the vienity of the plant and it es doubtful if the audition of sand would improve the drying. unless by using a large quantity, which would weaker the burned body too much. The pre-heating treatment seems to be the only remedy for overcoming the difficulties .: this cay, but et is not of high enough grade to warrant the expense of this treatment

The tests of the clay were made for the Company that erected this plant by a from of claywording machinery makers in the United States, and the sample brick submitted were satisfactory in every respect. No guarantee, however, was given that the paint could produce similar brick under working conditions.

Danielson

A sample of Plantocene clay was received from this polint on the Regins Liendro of the Chandlan Northern, rathway from the minanger of the Davidson Casy Products company. This days wave plastic and has goed working properties, it is free from pebbles and ocure girlt, but contains numerous crystall of seleuter. It button to a furth hard red body at too temperatures, but at cracks so loadly in drying that it cannot be used attemption of the control of the control of the control of the task of the control of the task of the control of the co

An effort will be made to use this day by what is known as the anti-field process, which comests in first calcoming the eight in heaps as it comes fron the hash; using either wood or coal for feel! The classed eight as growned in day pass, mead with a mail forestinding of litter, then present that to take the amount of team. It will be noted that the noted of storout It will be noted that the noted of storout It will be noted that the noted of procedules after the branch day is ground at the same as in mistlog and little by the through day is ground at the same as in mistlog and little process. It is not that the process in a the experimental stage at present, but it and provide a mass of sworting those days that crade to the coal coal and the same of working those days that crade the coal and the same of working those days that crade the same of working those days that crade in the coal and the same of working those days that crade in the same of working those days that crade in the same of working those days that crade in the same of working those days that crade in the same of working those days that crade in the same of working those days that crade in the same of working those days that crade in the same of working those days that crade in the same of working those days that crade in the same of working those days that crade in the same of working those days the crade in the same of working the sam

Bruno

A small brick plant for the manufacture of common building brick was exected at the poor on the Canadam Northern railway in 1913. A sampe of the clay to be worked at this locastly was submitted to the laborators for examination. It is a yellow-coloured, highly ocacareous day, apparently free from pethbles or coame particles. When experience with 25 per cent for water, it works up into a mass of fair plasticity. The shrinking on drying was 5 per cent. The fast drying quanties are not

good, but it can be dired slowly with safety. It behaves as tollows in burning

Cone	Fire sheureage		Absorption %	Cotour
010	0		27	nomina
06	0		29	salmor
0.3	L.		25	buff
1	1 3	1	22	Bud

It is a typical calcareous clay, burning to a soft pink porous body at lower temperatures, becoming sightly dense in buff-coloured when burned higher A good common brick made by the soft mult process can be made from this clay, the they must be lurned nearly to cone I (2100 degrees F) in order to secure the best results.

Kamsack

The plant of the Kannack Brick and Tile company is situated about a nule east of the town on the Canadan Northern Railway hno. The clay is taken from the sloping ground of a small river valley. It is a yellowish stratified cay, 8 to 10 feet in thickness, farmy free from pebbles. It is overain by 1 or 2 feet of gravelly clay, and under am by Cretaceous shale, which is described later on

The clay requires 24 per cent of water for tempering, its plasticity and working qualities are fairly good. The drying airminkage is 6 per cent, and the drying must be done slowly, as the clay is liable to crack if forced. The results obtained in humans are as follows:

Cose.	Fire shrinkage.	Absorption.	Colour
010	0.2	23 8	light red
06	0.2	22	light red
0.3	1 5	18	buff
t t	4	12	buff

This chy will make good common brick by the soft-mud process, but it must be burned to a temperature of not less than 2000 degrees F (cone 03), otherwise the brick will be too soft, and unsafe for use. Its lime content is rather high, so that it melia rapidly soon after virinfection begins, but it is not necessary to burn to a higher temperature than cone 1 (2100 degrees F.).

and good rule to observe in working these calcarcous clays by the produce a good strong yellow colour in the burned product. The pink colour is an indication of underburning. When controlled of the search is a coarse particle or gebilds in a clay, they are usually lettal to the permission of of the brick made

LABAMIE FORMATION

The Jamme formation modeline a large transplar area in southern Sacksteven. The base of tour triging from the southern boundary of the province, as for west as the Wood Mourstan cutrext, which is nedded in in From the ages of the transple is narrow be t extends northwesterned to a little beyond the main first of the Canadium Freder Environ were of Moosepar. This area excludes the Source coal fields and the Dart hills. Detected areas are found north and west of this where the Learnine Formation courses the summitted of most of the plateaus and portions of developmes such as the Cyptical formation courses the summitted of most of the plateaus and portions of developmes such as the Cyptical formation courses the summitted of most of the plateaus and portions of developmes such as the Cyptical formation courses the summer of the plateaus and portions of developmes such as the Cyptical formation courses the summer of the plateaus and portions of development of the summer of the plateaus and portions of development of the plateaus and portions of development of the summer of the plateaus and portions of development of the summer of the plateaus and portions of development of the summer of the plateaus and portions of development of the summer of the summer of the plateaus and portions of development of the summer of

This area is of importance because A contains at many localities white or light grey saidy firedsays, and other deposits of a similar nature, which do not seand quite so much heat, called semi-refractory clays. The finelsays of this region have future points between coinc 27 (1670 degrees C) and coinc 32 (1750 degrees C), while the latter fail in the fire tests at coinc 15 (1400 degrees C), to most 25 (1600 degrees C) and coinc 32 (1750 degrees C) and coinc 32 (1750 degrees C).

Certain deposits of those types have been described in the two reports on western clays already published. Some auditional localities discovered during the season of 1913 are given in the following pages, along with other denosits of less value, from the same formation. Most of the samples referred to were collected by Mr. Bruce Rose, of the Goological Survey. Further details concerning the extent and relationship of these deposits will be given in his report on the geology of the region.

Brooking

This (170) is a greyab white soft clay containing an abundance of fine-grained grit. This clay requires 21 per cent of but diaco of fine-grained grit. This clay requires 21 per cent of works must be do, with good ownering qualities. Its deriving abrinkage is 5 per cent, and drying qualities appear to be good, but this test was not made as the sample was too small.

		THE RES	Western Land
Cont.	Fire strinkage %	Alterration.	Colour
06	0.3	15	buff
1	1.6	13	beeff
3	1.6	12 2	CFOARI
8	2.3	12	gres
10	4	3	grey
20	Fused		

This clay behaves like a fireclay in burning up to cone 5, the body remaining open and the shrinkage low. Numcrous fusc, specks appear on the surface of the test pieces when burned to cone 10.

Although thus a not a refractory maternal, it a neverthe near available legs. It can be used for high grade face brides, or stove image. It would, probably take a sait glace and be also as the control of the control

ficacut thickness. The locality given for it is see 30, tp 6, range 18, W 2nd mer and rear the branchline of the Canadian Northern railway

Big Muddy Valley South of Bengough.

The valles of the big Makab, rece leve 10 to 12 miles south of the graph states on a transic of the Complant Northern railway. Then rever has cut down around a strength of the complant Sorthern railway, Then rever has cut down around a size of contrast expert soles of the valley Thate IV). A write smuly clay contain up rails coloured lumps, which farmers in the warmly to as a plaster, eccurs near the bottom of the bank. Then casy (127) are not 30 per cont to unward for temperature and the contrast of the

Cone	Fire shrinkage	Absorption So	Colour
.06	1	12	salmon
1	2.4	8	DIRK
3	3	7	buff
5	4	5.6	275)
10	4	U I	grey
20	lasen		

The body is vitribit, sevelops fased spots on the surface, and becomes slightly vestular as cone 10. This cays is not so sandy as 170 consequently the shrinkages are greater and it between to a diverse body. It is probably sustable for the manufacture of sewer-pipe, but its drying qualities would have to be carefully treated select a decision to the effect could be made to the work of the selection of the control of the selection of the control of the selection of the selection

crine 1. It belongs to the semi-refractory class of clays, and is not a frieckly A smillar clay is said to outcrop at several places along the bottom of the valley of the Big Muddy river. The position given for the above deposit is see, 31, tp. 3, range 24, W. 2nd mer.

Overlying the white or high rays, clays are a serious fliquent seams and beds of grey and between theirs and such as A sample was taken from one of the clay bods, which had a thickness of 41 fleet at this locality. It is a not fi, fine-grannel, grey clay, containing limoustic concertions. It makes a stiff instelly passes where temperal with water. The small test pieces caused so badly that the test could not be proceeded with The address of and the sense of the contraction of and those not cure the trudenty out reads, so that the state is not cure the trudenty out reads, so that the sense is not cure the trudenty out reads on the state. The pre-heating process might be applied to stop the exchose, but and the days is an easily fusible and rather low grade variety the expense of this treatment would be too great.

A bed of gry sund, H feet in thickness, covering that elsy Thes and a straight plantic forming a rather storly mass whin tempered with 10 per cent of water. It is easily modeled, but the small test peece sentle kelly in dropping, and how to a weak red body, which as easily crumbed. The greater part of this deposit in composed of sand grains, routly quarte, a large percentage of which are course enough to remain on a 100 mode serve. The small proportion of clay in them ands has the power to cause planticity and excluding in droping. It is a natural enough of the flowly of trying its complete crucked and

Coal Mine Lake, Near Bengough

About 2 feet of soft grey shale underties the coal seam at depth good soluty. This column the poor deying qualities. It burns to a dense hard red body at come 60 with a total shruikage of 12 per cent, which is excessive. This clay is of little or in value.

Underlying this clay is a bed of yellow alt, 1790 which works up into a body of rather low plasticity when tempered with water. It has a drying abrinkage of 6 per cert, and cannot perchably be direct additional creaking. It brains to a lightly entrope age. The material is surable for the manufacture of common age. This material is surable for the manufacture of common red brick by the soft-mud process. The locality given for these claims now. 3 to 3, range 23, We 72 and now.

Byr Muddy P.O.

Sec 9, to 1, range 22, W 2nd mer

A sample of rather hard grey shale (171) which lies on top of a 3-foot coal seam was collected at this point. This close requires 30 per cent of water for tempering, it is very plastic, smooth, and stucky. Its drying shrinkage is 8 per cent. The smooth shale the stucky is the strong shrinkage is 8 per cent. The small test pieces did not crack in drying, but it is probable that full sazed process of ware might do so.

It burns to a Birlt red body with rather high absorption at cone 00, and a fused to a sleg at cone 3. If the cryning fisficulty, can be overcome, this shale would make good common brick. About 25 per cent of sand could be used to reduce air abrufunge. It is not a freclay, nor is it suitable for the manufacture, of virtified water.

Willowbunch Lake.

(Sec. 35, tp. 5, range 26, W. 2nd mer)

A bed of massive, fine-grained, grey day occurs overlying a onal sean at the point A sample of the cally (1717) required. So per cent of vasiter for tempering: It formers a very plantic enterly mass but the working quantum severe fairly good. This category and the working quantum severe fairly good. This case of the probably creak in dying ween made say into life also executive, being by goor cent. It bears to a sate lister, light red body at cose 00, the fire shimsdage being 2 per cent, and the absorption 150 per cent. It vitries at cose 2, and begans to adhere look of the control of

The shrultage is rather high, and the drying qualities poor, otherwise this is a very good, red burning clay. It would be useful to mix with some of the sandy fireclay that occurs in this district, for the purpose of making sewer-pipe or fireproofing.

Verwood

A hed of dark grey, soft shale, or hard elay occurs m see:
A, Tange 37, W 2nd mer This day requires the
commenture. It is a very fine grammed materia, eccodingly
plaste, srift, and pasty son hard to work a the west state the
commenture of the state of

A bed of greyath clay 15 feet thick occurs on the Weylurn-Lethiratelge into of the Car adman Pacific, raishway a sourch thatch west of Verwood status. It is overlan, by 11 feet of sand This clay works up so still final creaks so boally a dryning that it is useless. The adontion of sand does not overcome those defects.

Lake of the Rwers

Deposits of white sandy clay are situated near the northend of Lake of the Rivers, near the Expanse branch of the Cauadian Pacific railway, and also near the Avoilea branch of the Canadian Northern railway. Some lignite seams also occur in this vicinity. A sample of the clay was collected by Mr. Rose, the locality given being see, 14, tp. 11, range 28, W. 2nd mer.

This is a white sandy clay (178), the sand portion is composed of small rounded quartz grams with an occasional sendord white mice. It requires 20 per cent of water to bring it to a good working consistency, it as planticity and working quarter are, good. Its shrinkage on drying is 5 per cent, and will probably stand fast drying. It so behaviour in burnings is a follows.

Cone	Fire shrinkage %	Absorption	Colour
95	0	13 8	buff
1	0.3	12	buff
3	1	21.5	cream
8	1	10	grey
10	2	6-4	grey
26	fused	l i	

only failing at 40 degrees. C below the requirements of that class it stands considerably more heat than 170 or 117, and may be used for many purposes where the denantia for refractorness are not very exacting it is a valuable clay in the district in which it occurs, and when used alone, or in a maxture with more easily fusible clays, will produce a large range of clay products for structural purposes.

There expects to be two or more beds of claws similar to

This material is almost refractory enough to be a fireclay.

the above in this locality, as samples from another source were sent to the laboratory for examination, which were said to have come from the same deposite on the Lake of Rivers. These were greyish white, saidy days, but not quite clean in apoparance as 178. Both these clavs were fused at

clean in appearance as 178. Both these clays were fused at cone 20, so that they are semi-refractory clays and stand a high degree of heat, but they are not fireclays.

The following chemical analysis made by W. S. Bishop, B. A., shows the composition of the two samples of clay from Lake of Rivers

	1.	2	
Silsua (ScO ₂)	68-17	66	30
Alumina (Al ₂ O ₂)	21, 76	19	02
Iron oxide (FeO)	1 98	5	60
Lime (CaQ)	0 22	0	11
Magnena (MgO)	0 72	0	60
Alkalıs (Na ₂ O+K ₂ O)	1-20	not	determines

These clays can be used for the manufact, re-of-sewer more and face brick or fireproofing, when mixed with a proport on of more easily fusible clay or alone. There is not mich demand for fireclay in Saskatasewan a clay that works well, dries easily, and with a good range of vitrification in burning, is far more important at present in that province

Mullrany.

(Sec 6, tp. 6, range 27.)

A sample of dark grey hard clay was collected from this locality by Mr. Rose. This is a very fine-gramed, highly plastic clay absorbing the large amount of 44 per cent of water in tempering. It is very stiff and pasty in working, hard to dry, and has high shrunkages. It burns to a hard red body at low and high Minimages. It burns to a nature of a nature of the position and temperatures, and begins to soften a jout cone 3.

On account of poor working and drying qualities, together with abnormaliv high shrinkages this clay is not of much value.

Another sample of clay, collected at a nort a short distance west of the above the locality giver he ng sec. 12, tp. 6, range 30. W 2nd mer, was also tested. This was a grey calcureous rather salty slay, contaming rusty lumps. It requires 25 but was rather flabby in the wet state. It is one of the few clays in this region that will stand fast urving by artificial

heat which is probably owing to its lime content as well as to its sity character. The drying shrinkage is 5.5 per cent. It burns to a fairly good light red or salmon-colouren body at cone 06, with an absorption of 11 per cent, and me.ts to a slag at cone 4 This clay is suitable for the manufacture of common harding back

Mortlach

About 7 males south of Mortlach, on the southwest quarter of sec. 17, to 16, range 1, W 3rd mer, a bed of grey smooth clay was discovered outcropping or the side of a coulde. It is overlain by a thin seam of lignite and several feet of glacial stony clay A shaft which was sunk on the property is search

of coan is said to have passed through a thickness of 9 feet of this clay. This cay (1/3) is very fine-grained and highly plashes when wet, and of a cark grey co.our, but blackes to nearly white when cry. Its shrinkage on drying is rather high, being 10 per cent. The following results were obtained on burning

one	I we shemkage	Absorption.	Colour
86	1.3	1.5	cream
83	3.0	1.3	buff
1	3-0	. 12	buff
3	3-6	8.4	buff
5	4.3	7.5	grey
20	3-0	vitrified	grey
20	(used		

This material resembles a stoneware clay, but the shrinkage is rather too high for use in the manufacture of stoneware pottery. It stands a surfly sligh degree of heat, being a semi-refractory (ii). It is probably suitable for a high grade face birck made by the driveness of process. It would also be useful as one of the ingredients of a sewer-pape body.

East End

A small sample of white or light grey clay collected on the bank of Frenchman river, a few miles south of East Flox, was submitted to the aboratory for examination. No information regarding the thickness of the depose or its overburdien was given. It was a very plastir, smooth clay with good working quartes. It livers to a light grey colour with a variefied looly at about cose 5 and is freed at one 15. It, so no of those semirefractory calour of the storeward cost.

The white or light grey clays on the Frenchman river and Farwell creek, south of the Cypress hills, were described in the Geological Survey reports nearly 30 years ago. On account of their remoteness from any lines of transportation these clays have hitherto been maccessible. The Weyburn-Lethbridge branch of the Canadian Pacific railway now under construction will shortly place these clays at the disposal of clay-workers.

Saskatchewan River

There is a small detached area of the Laramie formation lying just north of the Saskatchewan river, southwest of Elbow A small sample of clay from this area was received at the laboratory, the locality given being sec 17, tp 21, range 10, W-3rd mer.

It was a light grey, plastic casy which burned to a grey clour and vitinfed body a tone 10, and fased at cone 20. It belongs to the group of semi-referency clays found in southern Saskatschewan, resembling, bo 170, from Brooking, No. for formation was given about the extent of the deposit. It appears to be situated at a considerable distance from a railway.

NIOBRARA SHALE

Kamsuck

The Niobrara shale is found underlying the surface droposits and take exposed at a few points along the Canadian Nierbern railway, a short distance sair of the town of Kamasck. Brick and Tile company, when the surface clay overlying it was removed for brickmaking purposes. The shale is brownsh in color when near the surface, late of act, guey below. It controlly the control of the control of the control of the removal of the control of the control of the control irragularly through the deposit. The Niobrara shale a soft and can cash be dug out with a quelle, but it is much rougher to work in than the overlying Pierstocene or surface clay. This happens the control of the control of the control of the land of the control of the control of the control of the planticity, which is suff and alra of work. It stricks greatly and cracks in drying. It bursas to a last red lood, at for emperatures, but will read to 100 the control of the conovercome, but the brocks will check in burning. On account of its poor drying and burning qualities this material is not recommended for the manufacture of clay products

Sweft Current

There are numerous acquorers of Nichoran shale in the terms along the west baile of Swort Current creek; just north of the town, beginning near ten hospital. It is dark grey in the color and soft, and may easily be miscase for a surface chysteric color and soft, and may easily be miscase for a surface chysteric color and the color of the col

CHAPTER HI

ALBERTA.

PLEISTOCENE.

There is a large area underlain by stratified Pleistocene clay in central Alberta. It is worked for binchmaking at a comble, Red Deer and linisfail. It reaches a cepth of 40 or 50 feet in places, but its thickness in very inverse as it is plad down or a hummocky surface of boulder clay. Kaslls of bounder clay occasionally rise to the surface.

Bullacksmile

There are some good exposures of this day in the cuttings along the Canadian Northern radway, setween Bullocksvolle and Aha and along the valley of Hayses creek in, this wichts? The deposits generally consist of soft, yillowish, sitty layers, interlainmarted with harder grey layers of sufficial. There are occasional junches and streaks of gravel, but these could be avoided in minous the day.

An average sample was taken from a bank about 30 feet high u a railway extra good some seding (Plate V B). The day contains as small percentage of anely divided hime but notice particles of man pebbles were found in the portion such and that the portion are provided by the percentage of anely divided hime but no such good and the percentage of the perc

Cone	Fire shrinkage	Absorption	Colour
010	0.0	1 10.7	Bahn and

09	0 0	18 7	light red
00	0 3	18 5	light red
010	7 0	3 0	red
- 2	fused		

The clay bears to a good hard body at come 000, but the colour is better and the -oxyl demonst at once 06. The fire shrankage becomes too great if burned to a higher temperature. The drying quintities of the chay we repet tested, but it could for the manufacture of common bards, by either the still read for the manufacture of common bards, by either the still read or soft entirely consons the latter being the casers to dry. The proper remperature of burning is about 1830 degrees F. The proper temperature of burning is about 1830 degrees F. The burned bricks between coarde with an objectionable when exem,

Mserar

A small sample of cay from the venery was submitted for testing. by M. Ade. Marker: It was a find clouwed algebra endergoing entity day, containing partness of gypnam It was very plactae, and maker acidsy when temperal with water. It all dying shrallogs, was only 5 per cent, not us dryvey qualities and containing the containing a second of the containing and a core GIO without any five shranger. It stands from go a higher temperature than the clay from Balockswile, as it is not offered at core II is a very good common barde clay, and originally the same of the three manufacture of helices building engits also be used for the manufacture of helices building ments was given segregating the vesture of the depose.

Innestast.

Common brack are made at this locality by the Immistal Brack company (False V A). The day bank at the brack works across alternate bands of said, sity day, and stiff day, the day of the day of the day of the day of the day brack. There does not appear to be much results from cracking three. There does not appear to be much results from cracking in drying, as the preso hors; own instact from a seasum dryer. The brack was made by the skiff-mid process, and cut, some at a does in a 3 pointir rectangular likely, with permanent side at does in a 3 pointir rectangular likely, with permanent side walls, the fuel used being dry poplar The greater part of these brick are sold in Edmonton, and are probably the best common brick made at present in the province of Alberta from surface clays.

Relueders P.O.

Two small samples of clay from this locality, in 1p. 55, reage, 3. W. 55, mer, were admitted to the laboratory for feeder. Which was very platest and stiff and hard to dry in the wet state. It has a large drying shrivkage, and dries very slowly it home to a decise seed hand body at cone 100, and fuses at cose 2. This clay well-make goo, common brike with its more to give seed a hard body we have been considered to the control of the cont

Stettler

The town and auromoting element of Seattle n underlain by Plenstorene closy which for the most part of of plants of regions. Publish are scattered freely thousgnost parts of the clay, with a large patches are faulty free from thom. A small quantity of seel brick were made two years ago at the east end of the town, are the conseque of the Caignay branch of the Camadan Nowthern are the conseque of the Caignay branch of the Camadan Nowthern are the conseque of the Caignay branch of the Camadan Nowthern at the readnine about half a mile west of the town. This clay papeared to be free from pubbles, but a section only a few feet below the surface was seen. The clay cracked to bothly in drying, that it could not be bounded. It as quite probable that the clays

Vegreville.

Two large samples of clay, taken from different depths to 12 feet below the surface, were submitted for testing by the Vegreville Brick company Both samples are brownish, noncalcareous, very sandy clays, but free from pebbles of coarse erit. The upper part of the deposet is more sandy than the lower, otherwise it is much the same in character, so that they may be treated as one. The clay is very plants, but not excess-ively so, and its working qualities were very good. The shrinkage in drying is about 7 per cent, and the drying qualities are poor It burns to a very clean rod hard body at cone 06, and should produce a good building brick when burned to that temperature Brick made by the stiff mud or wire-cut process from this clay would be hard to dry, but soft mud brick could probably be dried slowly if protected from hot winds on racks and pallets. The clay will crack badly if forced in drying Some dry pressed test pieces were made up from this clay, but the results of the burned trials were not very good, as the brick were too soft and porous. Very few Pleutocene cays are mutable for the manufacture of pressed brick.

Medicine Hot.

A new broke just cound by the Medicane Has Brick company was both directing the ansumer of 101 to no the set of the old Promail and Practic brickyard (Palez VI B). Thus plant is designed for a large control of common wavecut broke. A large Bonnes special machine with a two stream, end-out die, having a capancy of 2000 broke a day, was antaled. A Williams in their bank. Tunnel drent, bested with gas furnaces and provided with and ordinal new self of orlying the brick. The plant will be driven by electrony obtained from the city power house, about 550 brick power being regard for full cruming capacity. The berning is done in a series of updard, cased dates from the stance large (120 brick). is built. It consists of a mixture of very stiff clay or gambo with silty clay and sand mixed together in irregular layers and pockets The gumbo riay when used alone is very stiff and hard to work it has a ten-lency to crack in drying and has a very high air shrir kage. It burns to a steel hard body with fairly good red coour at cone 910, and softens at cone 1

The suty clay is easy to work and dry, but makes a rather porous weak brack. These clays are so recombarly distributed m the bank that it is impossible to mine them separately. The gumbo clay remains in lumps after being passed through rolls and pag-mill and does not break down and mix with the other clay so as to give a uniform body. The William clay crusher as said to overcome this difficulty, and to deliver the material to the pug-mill in a thoroughly pulverized condition. A machine that will pulverize wet gumbo as it comes from the bank will be a valuable addition to the day workers equipment in the west There will doubtless be many difficulties of a technical nature to ceal with before this plant is running smoothly to tall capacity

Postery Works as Medicine Hat.

The most important recent addition to the clay working industries at Medicine Hat is the works of the Medicine Hat Pottery company (Plate VII B) This plant is erected and enumped for the manufacture of stoneware goods. A large quantity of these articles were turned out during 1913. These consist of churus, butter crucks, milk pans, juga, and jardinieres. The stoneware clay used at this plant is all brought by rail from the Spokane castrict in the state of Washington. Some attempts have been made to use the clays from Dunmore and Redeliff. but they all proved too impure, and too easily fumile, beades

having very serious drying defects. The ordinary Bristol and Albany slip glazes are used, but some experiments have been made with local clave for the our pose The trials so far made show that a light brown or yellowish

glaze can be obtained from a washed clay that occurs in the vicinity of the works.

This local day is also used for mixing flower posts. If them to a red coloured, smooth body, at a temperature of 1850 exceeds F. The pottersy company is scarching for a clay in westing the post of the post material in the region for their pospose.

The in microus tests that have been made by the writer on the clays and shakes of this formation, have failed to reveal any satisfactory material for use of the manufacture of clay

products, eccept the sales at Entwater, describes in Memor 25, page 49. Meet of these clays are exceedingly plastic, with every jugh shrivingsee, let Po burn to a red colour, and develop an objectionable white secun on the surface of the numed ware. They must serious defect is reacting in drying a difficulty not easier overcome ever by using the dryingrees (process.) The city seems of this formation are autocrated with lighter

The clay peris of this formation are associated with lighter seams sumas, and soft sandstone. The irregularity in bedding and the lack of continuity in the various members of this formation have been alluded to in former reports.

News

The presence of white days in the Edimanton formation was conserved early in the acturn or 1912 by Mr. J. O. Williams of Carrione, and, the locality was visited by the writer during the following year. The white days is exposed at intervals along the line of the Laconibe branch of the Canadian Pacific arraivays, between Aux and Nevex, be sample collected for testing being taken from the north half of sec. 15 tp. 39, range, 22, W. 4ch riser.

The clay is exposed at the base of a low escarpment and in some outstanding butter, Plate VII A), the generalized section in the locality bears as follows:

section at the socality belog as tolic

				Feet.
Surface gravel				1
Grey sandy clay .				10
Dark brown clay				20
White shale				2 to
Gray chala				- 2

The white day or shale (144) is quite hard, and rather massive in structure, breaking down into irregular lumps, in sandy in texture when dry, but when ground and mixed with 22 per cent of water it becomes highly plastic and even site. Its drying shrinkage is 6 per cent, but its drying qualities are poor. It behaves as follows in burning.

Cone	Fire shrinkage. %	Absorption.	Colour-
010	0.0	14-0	
06	1.0	13 0	
0.3	2.3	9.4	1
1	3.0	5 6	
3	3 - 7	5.6	1
5	4.0	4.3	
10	Vityrfied and slight	ly swollen.	
16	Softened		1

This material is not a firetally, but it is by far he most refrestory city found up to the present in the Edimonton formation. It is poor drying qualities are against list use for any of the control of

Silica		66 37
Alumina		26 62
Iron		1-28
Lame		0 42
Magnena		trace
Alkalis		0 42
Sulphur trioxide		trace
Titanum		trace
Less on remition		¢ 15

The grey clay or shale which underhes the white shale is secondingly plastic when ground and tempered with water. It cracks so Ladly in driving that even the small test pieces made from it could not be dried safely. Some dry press bricklets made from it burned to a rich light bell colour, but were firs-

made from it oursed to a rich sign; our count, our were unthecked.

On account of the heavy overburden, the thinness of the beds, and their defective drying qualities, these clays do not appear to have any economic value in the manufacture of clay warrie.

The overlving gree, and brown clays are very impure, possessing the excessive stickness, high shrinkage, and poor drying qualities which within them for use. Some analow test pits dug on the flat at the base of the escarpment have become filled with surface water and a vellowish paste or pity like substrace which appears to be beatomte or soap clay, described in Memoer 25, nace 80.

The grey shale underlying the white clay contains a considerable amount of this material as it also forms a jelly after slaking in water. Silica in the colloidal form appears to be the jelly forming constituent and to cause the cracking in drying

Castor

Five small samples of different clays or shales from this locality were submitted for examination by the Coalbeck collery. Four of these were hard and soft grey shales with rusty steaks, while one was of dark brown clay containing lighter particle. These are al. aighly plastic, stiff, pasty material when wet, and had bed working qualities.

All of the small test paces made with the grey shales exactled body in dryang, ever when mand with Diper cent of sand. They burn to a reci colour and are fused at one 3. They would not be untable for the manufacture of e.b. productar unless treated in some manner to destroy, the st. contens and tendency to cruck. After treatment the might be tuse for the manufacture of common or dry present brick or for freeproches, but their software man to the present the state of the state of the state of the The stem recent made with the brown clave did not cruck in

The test pecces made with the brown clay did not crack in drying I turmed to a good hard red body at one 6b but it must be fired slowly or it will bloat on account of the carbon in contains. This clay was fused at cone 5. Its styring qualities could not be tested as the sample submitted was too small. Small test precess will ownertines deep rutact, when full saed ones made from the same clay will Crack, owing to the thicker mass of clay that aus to be dried.

TEXTIARY FORMATION

This overties the Edmonton formation, and forms a broadbett extending from somewhat north of the Grand Trank Pacific railway west of Edmonton, southward almost to the International Boundary. This formation consists of alternating bed of shale and anotationes but outcrops are rather scarce as much of the aring its underlies is covered by drift instereds.

The shales of this formation are worked extensively for the manufacture of dry pressed and wire-out bricks in the Calgary district. A description of oxcirences of shales with the results of tests at several localities in Alberta, is given in Memor 24. Further investigation has resulted in additional data that follow

Didsbury.

Various beds of shale, and one thin lignite scam, interbed over the sandstone layers, are exposed at intervals in the valleys of small tributance of Rosebud creex, in this locality An examination of these was made on the property of Mr Wm. Hussperver, which he as bout half a mile south of the Canadian Poofer Ravlewy station. At this point a small errors has cet down a streeth or crude in the lever algorithm to adopt to 40 feet or more. The shopes of the coulde are mostly greatly or done to the state of the state of the state of the state of the doing consistential errorgang. As far as could be observed, boat of stat sandrane separa to constitute the greater part of often section. These are some fairly thick boat of shall overwill be table the state of the state of the state of the wide of the state of the but it is possible that a some plotte of the state body any thicken that it is possible that a some plotte of the state of the

One samele (148) taken from the top of the bank, represents an average of about 6 feet of dark grey shales. When fineld ground and mixed with water, this shale had good plasticity, and working qualities. The drying shrinkage was 5 per cent, and the drying qualities good. It gave the following results on burners.

	m		

Come	%	%	Contract
010	0.0	14-7	
			red
06	0.0	14 0	red
0.3	2 4	9 2	dark red
1	6-0	0.0	prown
3	begins to soften		

This shale would work well by the stiff-mud process, and produce an excellent building brick at cone 66. If burned to a higher temperature it would yield a dense brick suitable for sewer Imings. It also appears to be plastic enough to be used for the manufacture of freeproofing or hollow building blocks. When make up by the dry-pressed process and burned to cone. 3, it makes a very good red face brick, with a strong dense body.

When made up by the dry-pressed process and burned to come 3, it makes a very good roof face brick, with a strong dense body. There are some layers of soft sandstone underlying this shale, a foot or so of which might be included in working and ground my with the shale, as the latter is sufficiently clastic to hold Another bed of shale, about 20 feet lower down in the hank, was about 3 feet in thickness and overland a thin seam of ignite. This shale (149) grinds easily, and requires 21 per cent of water for tempering. Its platentity and working qualities very good. It has good drying qualities, the drying shrinkage belief Sie or of the control o

g 5 per cent. It behaved as follows in burning

Cone	Fire ohrmange	Absorption %	Colour
010	0.0	25	88/77/01
06	0.0	24	CE6843
Q 3	0.3	21	crea m
3	begins to soften	į į	

This shale contains enough finely divided lime to cause it to him to a cream older and pionus body. It will make a good strong building brick when barned to come 03 or higher maceocungly fine face brick can be made by .amg a maxture of equa, parts of this shale and the roll burning one just described. Some sample oricklets made of this maxture sy the drypress process and burned to one (1), and an absorption of

maxture of equa, parts of this shale and the red lumming one past described. Some sample practites made of this maxture y, the dry-press process and barned to cone 01, had an absorption of 16 per cent and were steel hard. The speckled colour of this maxture when burned was extremely effective. Rough-lased brick of various tones of colour can be made by the stiff-med process from these shales.

Innisfail.

A thick covering of offit material almost compretely oneceals the character of the underlying belizors. In this vicinity was the About 4 miles west of Innisfaul, an outcop of sha e, about 15 offitee thick, cocurs on the nouth bank of the Red Deer river manners the highway bridge. This shake is highly plastic and workshort well and burns to a bright red colour and crease body at connection 06, fissing about one 4. It is a good brick or inciproofing shake, but has no commercial value own to its focusion.

Macheel

The stranfiel, countless, Pieintecore brick clay appears to be absent to the unmodust veilary of the town of Maschot, the district being unfeldand by a tinck deposal of boulder day or by gravite. These superfixed deposits effectually oncomed the beforek for the most part, as only one outmoy was seen during an extramation of quite a large area. Thus consisted of a series of shale bock exposed on the south bark of the Gibrana rover, near the ray store-counting plant in the town armar rover, near the ray store-counting plant in the town and the state of the state of the state of the state of the shallers at this dearnet. It is recursed most the con-

East Inches

Dark grey, plastic shale	1	
Shaly sandstone	2	
Mottled purple and green shale, very		
plastic ,	3	
Grey, sandy shale	2	
Dark grey, soft, crumbling, pl. stic shale	3	
Mottled green and purple shale, with fime		
nodules	2	
Soft sandstone and sandy shale, with		
gypsum	4	

Coarse river gravels.

The heavy overburden of gravels renders this material maccasside, otherwise all the shale heds above the one containing the Imassone modeles, might be worked for trick or fre-proofing

Porcupsus Hills

Inc easters escarpment of the Porcupose hills rises rather abruptly from the plus a abrupt 10 miles west of Maclocal (Plate VIII A). No bedrock was observed on tase plann (Plate VIII B) as it is covered by either stony clay or gravels, almost to the foot of the hills. The upper part of the escarpment appears to be

composed mostly of sandstone, the harder beds of which project in horizontal ledges, while the lower slopes are chiefly soft grey or reddish shales. Some small detached knolls near the junction of the plan and the bills are nade up of bastled park, veillow, or grey clays, which outcrop in large patches.

As average manife of thes, vor-endounced clays was collected for testing, from the north seric faster of sec. 17, pp. 9, range 27, W drh mer. This clay (153) requires 23 pirs cent of water for temporary, it is very plastic and has fairly good working properties. The shrenkage on dry-ng is 0 per cent, but it is drying qualities are poor. It haves to a device odd body ong qualities, this clay is better dayted for use by the cray-pressor, and will make a very fair fairly tent face bark of summer to about 2000 degrees F. It a not adupted for the manifecture of virturified waters as the fusing point of the clay at come 8 is too fow. This clay contains sime in coarse particles, and under-time grounders than 6 from it will obtain tegrate on exposure

A Lack and of plast c groy shan occurs ingher up the slope of the hill underlying a hard sandstone ledge. This shale was sampled in the hope that it might be a frieday. It proved on teating to be a rather easily fundle, red-burning material, melicing to a slag at cone 5.

The crays and shales in this locality are too far from transpertution (acilities at present to be of economic value.

BENTON SHALE

Blassmare

If here's an abundance of dark grey, or brownsen Cretaceous shales of the Benton formation in this locality. The best exposures are seen near the mouth of York creek, which cuts through these shales at right angles to the strike of the beds

Four samples from different parts of these shales were collected at this point by W. W. Leach, of the Geological Survey. These four samples are so much able in all respects that the tests for one of them well serves for all extration of the whole series. The shales were ground to pass an 18 mesh seve, and tern pered with 17 per cont of water. The wet shale was ever grutyle to the feel, and its plasmetty was so tevile that it was difficult at the mould into shape. It can be dread as fact as desared, the shrinkings on drying is only 3 per cent. The burning tests are as follows:

Cont	Fire skrinkage %	Absorption %	Cotour
010	0.8	11.0	light red
06	0.8	10 0	light red
03	2.5	7.5	dark red
1	2.5	7.0	dark reo
3	3.0	6.0	dark red
	evelle		1

This shale contains a small amount of carbonecous matter which well give crothes in burming unless fired ever devily during the conditions stage. It takes a very neight candorn slit giaze a cone 4, so that it would probabill be sutable for the manual cone of the contains of the stage of the

Sheep Creek

A sample of light groy day from the vicinity of Sheep creds we sent to the lishestory for examination. The locality given was tp. 21, range 3, W 5th mer, which is rather vigue, and no statements was sent regarding the content of the deposit. The material is a light grey soft shale, with the appearance of a weathered takone soliait. When grown and material the process of a weathered takone soliait. When grown and material the process of a weathered takone soliait when years and the solid process of a weathered takone soliait. The same services of a weathered takone soliait when severy post of the solid process of the same services of the solid process of the same services. The same services was the same services of the same services of

but the test preceded not crack. It seems to have the necessary refractorness for the manufacture of sewer-pipe, but the shrinkage is rather too high. Its tendency to crack would also be against its use for this purpose. If a certain quantity of the shale were caliened and added to the raw clay, both these defects could probably be overcome. The burning tests are as follows.

Cone.	Fire sheinkage %	Nontraced A	Colnu
010	1.6	12 0	ll _e d
06	2.0	10.0	Bud
0.3	3+0	6.2	buff
3	4 6	4.8	grey
5	4.0	3.5	grey
11	fused	1	

When made up by the dry pressed process and burned to cone 1, a face brick of fine bull colour and dense steel-hard body is produced. This material seems well adapted for this purpose.

CRETACEOUS

Athahasha Reser

The following notes refer to some samples of clay collected by Mr. Sidney Ells, who examined the tar sand deposits in northem Alberta curing the summer of 1913.

It should be noted that the clays secured were merely small samples from sarface outcops. During the warm weather, as bitmore and, lighter old seep out of the overlying tar sands and run down more of less over the underlying strat. It is, therefore, possible that the lody of these clays may be free from the contamination that custic or the outcreps from this cause. An effort will be made to secure larger and more representative samples of these class, during further escholation.

No 187 This is a dark grey, amost black cay in a bed 12 to 15 feet thick, underlying bituminous sand on Moose river. This day, in every plastic, fine grained, and smooth, it is rather off in swiring but not sticley. Does every doodly with a drying shrinkage of 6 5 per cevit. This clay contains so much appalate carbon that it is wery hand to horn too precess webboar twelling according to the control of the

No. 188. This is a dark grey clay, exceedingly plastic and inside the similar strongly of asphalt when damp collected on east bank of Athabaska niver, about one-third of a mile above Fort McNurray. It laims to a light red colour at low temperatures, becoming grey when heated to about cone 5, and is (used at cone 16. Owing to its fineness of grain, and carbon content, this clay is very hard to barm without becoming behaved.

No 190. This is a light grey, fine-grained cay from south bank of Muskeg river at base of bitamineus and, the deposit is at least 10 feet thick. It is noted from grained, plastic clay, which works up like a modelling clay. It burns to a steel hand cream body at cone 3, and does not legan to solten smult be softening point of core 27 is reached. This is the most refractory material at prisent known in the province of Alberta.

No 191 This is a dark grey, very smooth, plastic clay, interhedded between bituminous sand and Devonian limestone on Mouse river. It burns to a salmon-coloured dense body at cone 3, with a rather high shrinkage, and fuses at cone 18.

These four samples of clay are very similar in their physical characteristics, and appear to occur in the same geological boristion, viz., underlying the Tar Sands. They are very fine-grained soliments, conquaratively low in fluxing impurities, and are more effraction; that any of the Cretaceous clays in southern Alberta,

No. 191 being almost in the firectay group

The samples were too small in size to allow of any complete
determinations regarding their working and drying qualities, but
they appear to be free from the defects so common in Contangual

elays further south.

44

These clays are of the stoneware type, being very plastic and smooth, burmany to a dense light coloured body at cone 5.

and canable of retaining their shape when heated to a considerably higher temperature. Their most scrious defect is the new ence of asphaltic carbon, which renders the sate burning of wares made from them a difficult process. Nos. 190 and 191 appear to be free from this impurity. Owing to their position under heavy overburdens, and their remoteness from transportation facilities, it is coubtful if these clays can as utilized.

CHAPTER IV

DRVING OF CLAYS

The most serious difficulty encountered during the process of manufacts of clay wares in the Great Plains region of westera Canada, occurs in the drying stage.

The defective drying qualities of many of the days is multipliedly any great obstact to the development of the days produces modestry, and serveral futures that have been already mode are the to the time alone after. He will be already on methods of overcoming the troucincy towards caching for some time. The results published in Memoria 25, Chaper VIII, the concentration of the state published in Memoria 25, Chaper VIII, the memory constraints of further work done along their line of investigation are given in tue chapter for the first time. The methods usually depoted in ocaling with this trouble are briefly as follows.

ADDITION OF NON-PLASTIC INGREDIENTS.

More than 50 per cent of send is assally required to overcome cracking in drying, with these clays. This amount of sand does not always improve the working qualities of the clay, and the birrised body with such a mixture is too weak to be of any practical value. By substituting calenced clay for sand a better burned

by substituting calcrifed clay for said a botter ourned body is produced but the amount required to overcome the cracking is usually so large as to render the body too gritty, and unworkable in clay machinery.

THE PREHEATING METHOD.

This method scenes to give good results. It consists in bearing the raw clay in a rotary kiln to a temperature from $400\,$

degrees to 600 degrees C, or a temperature that stops short of destroying all plateity, which varies for different days. This destroying all plateity, which varies for different days. This prelimizary heating destroys the adheave, pasty qualities of the day, causes it to become somewhat granular, in texture, and much easer to work and dry than it the raw state. This process seems to have been true dat a day past in Edmonton, and it in stated that the results were successful. The expense of the ordering trustment is the chief obtacle to its use.

REPRICT OF CHEMICAL COAGLLANTS.

Highly plastic claws are affected on a marked degree by the dotton of chemicals that congadate and roader them of enter of the enderson of chemicals that congadate and roader them of the enderson in reduced and the dry mp bastered. Vanous congulants were used in the investigation, including archonate of look. Institute hydract, hydrochione and, but the clays were only slightly affected by these chemicals and note of their objectionable affected by these chemicals and note of their objectionable and the other objectionable and the objection of the objection objection of the objection of the objection objection objection objection objecti

The only material of this class which proved of assistance was common sait. About 1 or 2 per cent of sait had the effect of keeping the surface of the moulded process most while the body was drying. The drying qualities were not, use, but the worknot outlinies were not.

REFERENCE OF CAUSTIC JMS

It has song been observed by the writer ourning the testing of a large number of western clays that the more cu caroous ones generally gave less trouble in drying than the non-calcareous clays.

casys.

A series of tests were consequently made to determine the effect of the addition of various percentages of hie to those clays that cracked in drying. The only form in which ame was effective for this purpose was in the quantic still, generally

known as quicklime.

Many of the clays described in this report are exceedingly plastic, and stiff and sticky when wet, so that they are difficult to work in any form of clay working machinery. These had working qualities, when accompanied by defective drving. render them very undestrable for the manufacture of clay

products

The addition of 1 to 3 per cent of quicklime to these clavs gives unmediate relief, by destroying the stickness and causing an extraordinary difference in the ease with which they can be worked up. An excess of quicklime will make the wet body actually abort and crumbling so that it would be liable to tear in moulding. The quantity of water required for tempering the clay is increased by the use of quicklime

The effect of caustic lime on drying is even more pronounced than on the working qualities of the clay Small test pieces that cracked hadly when drying in a room, could be dried intact when exposed to warm sun and wind, when a small percentage of it was added. The ouicklime should be finely ground and thoroughly mixed with the clay at least 24 hours before using

for moulding

The effect of caustic hime on the burned body is the weak point of the mixture. It causes a white scum on the surface of the burned ware, and weakens the poxly unless burned to a high temperature

The experiments with this ingredient have not been carried far enough yet to make a full report on its effect on the various

Clayworkers as a rule avoid lime if possible, as it is a detriment, especially when present in coarse particles. Its use in connexion with these troublesome clays is only advocated as a last resort, when other remedies have failed. One sample when burned showed no effect of the quicklime, except a somewhat highter colour.





EXPLANATION OF PLATE

The Sessaucheran river as Seekasoon



EXPLANATION OF PLATE [] Section of Pleasecone clay at Ediott's brick-yard, Santa-one

section of Presenceme tray at Electra brick-yard, Saska.or



EXPLANATION OF PLATE III

 $\mbox{``N ranfash, stoneless, Pleastoceste clay a per of Canadisan Cay Products Co., I soral, Saskatchevan$



EXPLANATION OF PLATE IV.

Tripocal exposure of clay beds and lignice source in Big Mutta, River valley, Sassatchovani.



EXPLANATION OF PLATE V A. Bries, pun and clay put Innusiail Brock Co. a. Inputail. Air

C. J. ing . . a rat fiel Pleistocens clay, Canadian Northern rativ. . , near Ballocksville. Albert .







B. Updraft case itiles, for burning mermon brick with matural gas at works of Mexicone Hat Brick company.

PLATE VI





EXPLANATION OF PLATE VII

- When there reports in Editionton formation near News, Aperta.

PLATE VII



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Exerciseation of Prival VIII

V. Shaw and sandsone beds in the entero exception to the Portugues bills, southern Alberta.

B. View looking eastward towards Macloux across one covered p', from Pocusione hills, southern Atherra

PLATE VIII



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LIST OF RECENT REPORTS OF GEOLOGICAL SURVEY.

Since 1910, reports nauced by the Goological Survey have been called memories and have been multiered Memories and have been multiered Memories. A great of the second of the reports have been easilied memories, and the memories have not been sauged in the second order of their assigned numbers and, therefore, the following list has been prepared to prevent any musoncorptions arising out that second of the second of the

of the Geological Survey are incorporated in this list.

Memoirs and Reports Published During 1910. IREPORTS.

Report on a geological reconnaismence of the region traversed by the National Transcontinental rulway between Lake Nipigon and Clay lake, Ont - by W. H. Collins. No 1059. Report on the geological position and characteristics of the oil-shale

deposits of Canada—by R W Ells No 1007 A reconstantance of the Pelly, Ross, and Gravel ravers Yukon and North West Territories—by Joseph Keele. No. 1097

Sammary Record for the calendar wear 1009. No. 1120.

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—by Alfred W. G. Wilson.

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Misatots 1. No. 3, Geological Series: Palsocosició fishes from the Albert shales of New Brunnwick—by Lawrence M. Lambe

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croft areas, Province of Ontario-by Frank D. Adama and Affeed R. Barlow

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